

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"10/646524"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 07:12
L6	2	("2002/0181509").URPN.	USPAT	OR	ON	2006/08/09 07:44
L7	1	"1191708"	USPAT	OR	ON	2006/08/09 07:44
L8	24	"191708"	USPAT	OR	ON	2006/08/09 07:44
L9	664	rupps.in.	USPAT	OR	ON	2006/08/09 07:45
L10	0	rupps.in. and cdma and tdma	USPAT	OR	ON	2006/08/09 08:10
L11	0	rupps.in. and mimo	USPAT	OR	ON	2006/08/09 07:48
L12	1	"5793798".pn.	USPAT	OR	ON	2006/08/09 07:50
L13	1	"5757767".pn.	USPAT	OR	ON	2006/08/09 07:52
L14	41	mimo and ofdm and weighting	USPAT	OR	ON	2006/08/09 08:04
L15	6	mimo and ofdm and weighting and (frequency with (synchronization or offset))	USPAT	OR	ON	2006/08/09 17:15
L16	6	mimo and ofdm and weighting and (frequency with (synchroniz\$4 or offset))	USPAT	OR	ON	2006/08/09 08:10
L17	0	rupp.in. and cdma and tdma	USPAT	OR	ON	2006/08/09 08:10
L18	0	rupp.in. and cdma	USPAT	OR	ON	2006/08/09 08:10
L19	664	rupp.in.	USPAT	OR	ON	2006/08/09 08:10
L20	0	rupp.in. and cdma	USPAT	OR	ON	2006/08/09 08:10
L21	20	mimo and ofdm and (frequency with (synchroniz\$4 or offset))	USPAT	OR	ON	2006/08/09 08:12
L22	10	mimo and ofdm and (frequency with (synchroniz\$4 or offset)) and weight\$3	USPAT	OR	ON	2006/08/09 16:01
L23	194	ofdm and (frequency with (synchroniz\$4 or offset)) and weight\$3	USPAT	OR	ON	2006/08/09 08:16
L24	92	ofdm and (frequency with (synchroniz\$4 or offset)) and weighting	USPAT	OR	ON	2006/08/09 14:26
L25	27	ofdm and (frequency with (synchroniz\$4)) and weighting	USPAT	OR	ON	2006/08/09 08:15
L26	85	ofdm and (frequency with (synchroniz\$4 or offset)) and weight\$3 and ifft and fft	USPAT	OR	ON	2006/08/09 08:16

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L27	55	ofdm and (frequency with (synchroniz\$4 or offset)) and weight\$3 and ifft and fft and training	USPAT	OR	ON	2006/08/09 08:16
L28	35	ofdm and (frequency with (synchroniz\$4 or offset)) and weight\$3 and ifft and fft and training and packet	USPAT	OR	ON	2006/08/09 11:29
L29	10	ofdm and (frequency with (synchroniz\$4 or offset)) and weight\$3 and ifft and fft and training and packet and diversity	USPAT	OR	ON	2006/08/09 08:17
L30	41	mimo and ofdm and weighting	USPAT	OR	ON	2006/08/09 08:32
L31	11	mimo and ofdm and (frequency with weighting)	USPAT	OR	ON	2006/08/09 08:35
L32	14	mimo and ofdm and ((frequency with weighting) or FEQ or (frequency adj equalizer))	USPAT	OR	ON	2006/08/09 09:38
L33	760	fft and ((frequency with weighting) or FEQ or (frequency adj equalizer))	USPAT	OR	ON	2006/08/09 09:38
L34	180	fft with ((frequency with weighting) or FEQ or (frequency adj equalizer))	USPAT	OR	ON	2006/08/09 09:39
L35	0	fft with ((frequency with weighting))with (FEQ or (frequency adj equalizer))	USPAT	OR	ON	2006/08/09 09:39
L36	0	fft with ((frequency with weighting)) with (FEQ or (frequency adj equalizer))	USPAT	OR	ON	2006/08/09 09:39
L37	74	fft with (FEQ or (frequency adj equalizer))	USPAT	OR	ON	2006/08/09 09:40
L38	1	fft with (FEQ or (frequency adj equalizer)) with weight\$3	USPAT	OR	ON	2006/08/09 09:40
L39	3	fft same (FEQ or (frequency adj equalizer)) with weight\$3	USPAT	OR	ON	2006/08/09 09:41
L40	10	fft and (FEQ or (frequency adj equalizer)) with weight\$3	USPAT	OR	ON	2006/08/09 09:41
L41	7886	(frequency with (synchroniz\$4 or offset)) and weight\$3	USPAT	OR	ON	2006/08/09 11:29
L42	263	(frequency with (synchroniz\$4 or offset)) WITH weight\$3	USPAT	OR	ON	2006/08/09 17:06
L43	9	(frequency adj synchronization) WITH weight\$3	USPAT	OR	ON	2006/08/09 11:36
L44	15	(frequency adj synchronization) same weight\$3	USPAT	OR	ON	2006/08/09 11:36
L45	1	"6363084".pn.	USPAT	OR	ON	2006/08/09 14:32

EAST Search History

L46	0	"20050036564".pn.	USPAT	OR	ON	2006/08/09 14:32
L47	0	"2005036564".pn.	USPAT	OR	ON	2006/08/09 14:33
L48	0	"20050036564".pn.	USPAT	OR	ON	2006/08/09 14:33
L49	0	"20050036564".pn.	USPAT	OR	ON	2006/08/09 14:33
L50	0	"20050036564"	USPAT	OR	ON	2006/08/09 14:33
L51	8	mimo and ofdm and (frequency with (synchroniz\$4 or offset)) and (weight\$3 with antenna)	USPAT	OR	ON	2006/08/09 16:39
L52	0	"10/128756"	USPAT	OR	ON	2006/08/09 16:39
L53	12	(frequency with (synchroniz\$4 or offset)) WITH IFFT	USPAT	OR	ON	2006/08/09 17:07
L54	23	(frequency with (synchroniz\$5 or offset)) WITH IFFT	USPAT	OR	ON	2006/08/09 17:08
L55	9	(frequency adj (synchroniz\$5 or offset)) WITH IFFT	USPAT	OR	ON	2006/08/09 17:09
L56	9	(frequency adj (synchroniz\$5 or offset)) WITH (IFFT or "(IFFT)" or (inverse adj fourier adj fast adj transform))	USPAT	OR	ON	2006/08/09 17:10
L57	25	(frequency adj (synchroniz\$5 or offset)) same (IFFT or "(IFFT)" or (inverse adj fourier adj fast adj transform))	USPAT	OR	ON	2006/08/09 17:12
L58	32	(frequency adj (synchroniz\$5 or offset)) same (IFFT or "(IFFT)" or (inverse adj fast adj fourier adj transform))	USPAT	OR	ON	2006/08/09 17:32
L59	33	(frequency adj (synchronization or offset)) same (IFFT or "(IFFT)" or (inverse adj fast adj fourier adj transform))	USPAT	OR	ON	2006/08/09 17:14
L60	4	(frequency adj synchronization) with ("inverse fast Fourier transform")	USPAT	OR	ON	2006/08/09 18:28
L61	56	mimo and ofdm and weighting and (frequency with (synchronization or offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:16
L62	7	mimo and ofdm and (weighting same (frequency with (synchronization or offset)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:21

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L63	3	mimo and ofdm and (weighting same (frequency adj (synchroniz\$4 or offset)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:23
L64	9	mimo and ofdm and (weight\$3 same (frequency adj (synchroniz\$4 or offset)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:25
L65	62	mimo and ofdm and (weight\$3 and (frequency adj (synchroniz\$4 or offset)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:30
L66	62	mimo and ofdm and weight\$3 and (frequency adj (synchroniz\$4 or offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:32
L67	3023	375/260	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:30
L68	12	66 and 67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:30
L69	124	(frequency adj (synchroniz\$5 or offset)) same (IFFT or "(IFFT)" or (inverse adj fast adj fourier adj transform))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:32
L70	76	mimo and ofdm and weight\$3 and (frequency adj (synchroniz\$5 or offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:42

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L71	8	(mimo with weight\$3) and (frequency adj (synchroniz\$5 or offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:43
L72	188	(mimo with weight\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:43
L73	76	(mimo with weight\$3 with antenna)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:43
L74	35	(mimo with weighting with antenna)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:44
L75	7	mimo with weighting with antenna with ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:44
L76	118	mimo and weighting with antenna and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:45
L77	118	mimo and (weighting with antenna) and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:45
L78	3	mimo and (weighting with antenna with snr) and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:45


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L79	22	mimo and (weight\$3 with antenna with snr) and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 17:46
L80	9	mody.in. and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 18:49
L81	29	ofdm and ((channel adj estimate) with ifft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 18:36
L82	1	mody.in. and ifft	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 18:49
L83	1285	370/203	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 21:29
L84	7	66 and 83	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 21:30
L85	297	370/491	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 21:29
L86	3479	370/503	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 21:29

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L87	1	66 and 85	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 21:30
L88	1	66 and 86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 21:30

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Searched for:: :All of the words:ofdm AND "frequency offset" AND weighting

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- ☐ 1. [BLIND OFDM CARRIER - FREQUENCY OFFSET ESTIMATION IN ISI CHANNELS](#) [PDF-22K]
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BLIND **OFDM** CARRIER-**FREQUENCY OFFSET** ESTIMATION IN...of intelligent **weighting** of \wedge R_n through...mation of time and **frequency offset** in **OFDM** systems," IEEE...estima- tors for **frequency-offset** estimation of **OFDM** systems," IEEE...
[http://iscb2002.univ-lehavre.fr/Intranet/proceedings/I...] [similar results](#)
- ☐ 2. [BLIND OFDM CARRIER - FREQUENCY OFFSET ESTIMATION IN ISI CHANNELS](#) [PDF-22K]
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[http://www-lih.univ-lehavre.fr/Intranet/proceedings/IS...] [similar results](#)
- ☐ 3. [SP10-8: Frequency Offset Mitigation with Multiple Receive Antenna Based Blind Adaptive Subspace Multiuser Detectors](#) [PDF-21K]
Nov 2003
...disadvantages of **OFDM**, such as sensitivity to **frequency offset** [1] and high...of complex **weighting** factors due to the carrier **frequency offset** of the kth...fading and **frequency offset** should be...of sk. A **weighting** vector for...
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- ☐ 4. [IEEE Communications Letter on Partial Response signalling in OFDM](#) [PDF-42K]
Jun 2001
...the relative **weightings** of the subcarriers...the relative **weightings** are given by...INTERFERENCE DUE TO **FREQUENCY OFFSET** In **OFDM** a difference...resulting from **frequency offset** in an **OFDM** system can...of complex **weighting** coefficients...
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- ☐ 5. [Estimating of coarse frequency offset in multicarrier receivers](#)
Dejonghe, Olivier / Daewoo Electronics Corporation, EUROPEAN PATENT, Jun 1999
...delay for obtaining the **frequency offset** is about 70 **OFDM** symbols in the 2K mode...estimating the coarse **frequency offset** in an **OFDM** receiver.
According...estimating a coarse **frequency offset** from an **OFDM** signal in which a reference...

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bit rate
data rate
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output sign
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All of the


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
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Sep 2003
OFDM and MC-CDMA for Broadband Multi-user Communications, WLANs...systems design with emphasis on adaptive modulation aided **OFDM**, MC-CDMA and W-CDMA. Thomas Keller studied Electrical Engineering...mobile communications. His areas of interest include adaptive **OFDM** transmission, wideband channel estimation, CDMA and error...
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- ☐ **7. [ICI Cancellation in OFDM](#)** [Word-14K]
James Golab, Mar 2003
...total number of **OFDM** subcarriers, X...the normalized **frequency offset**, that is, , where...with predefined **weighting** coefficients. The...simulate different **OFDM** channels and use...estimating the **frequency offset** and canceling this...
[http://www.ece.utexas.edu/~wireless/EE381K11_Spring03/...] [similar results](#)

- ☐ **8. COARSE FREQUENCY SYNCHRONISATION IN MULTICARRIER SYSTEMS**
EBERLEIN, Ernst / BADRI, Sabah / LIPP, Stefan / BUCHHOLZ, Stephan / HEUBERGER, Albert / GERHÄ / USER, Heinz / (...) / RDERUNG DER ANGEWANDTEN FORSCHUNG E. V., EUROPEAN PATENT, Jan 2001
...transmission system (MCM, **OFDM**), the effect of a carrier **frequency offset** is substantially more...halves of the first **OFDM** training symbol. In case the carrier **frequency offset** can be greater than...bandwidth a second **OFDM** training symbol is...
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
- ☐ **9. METHOD AND APPARATUS FOR FINE FREQUENCY SYNCHRONIZATION IN MULTI-CARRIER DEMODULATION SYSTEMS**
EBERLEIN, Ernst / BADRI, Sabah / LIPP, Stefan / BUCHHOLZ, Stephan / HEUBERGER, Albert / GERHÄ / USER, Heinz / (...) / rderung der angewandten Forschung e. V., EUROPEAN PATENT, Jan 2001
...transmission system (MCM, **OFDM**), the effect of a carrier **frequency offset** is substantially...Algorithms for an **OFDM** System for Mobile...Synchronization for **OFDM**", in Proceedings...Division Multiplexing **Frequency Offset** Correction", IEEE...
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- ☐ **10. [sdma-ofdm-sample-chaps.dvi](#)** [PDF-667K]
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OFDM and MC-CDMA for Broadband Multi-user Communications, WLANs...systems design with emphasis on adaptive modulation aided **OFDM**, MC-CDMA and W-CDMA. Thomas Keller studied Electrical Engineering...mobile communications. His areas of interest include adaptive **OFDM** transmission, wideband channel estimation, CDMA and error...
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- ☐ **11. [Self-interference handling in OFDM based wireless communication systems](#)**
Yücek, Tefvik., Jan 2003
Self-interference Handling in **OFDM** Based Wireless Communication Systems by...System model 6 2.2.1 Cyclic extension of **OFDM** symbol 8 2.2.1.1 Cyclic prefix or postfix...channel 11 2.2.5 A simple system 13 2.3 **OFDM** impairments 14 2.3.1 Frequency offset...
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- ☐ **12. Orthogonal Frequency Division Multiplexing Modulation and Inter-Carrier Interface Cancellation**
Xiao, Yao, Apr 2003
...5 Chapter 2 **OFDM** and PAPR Problem...6 2.1. Principal **OFDM** Model...6 B. **OFDM** Modulation...
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- ☐ **13. OFDM PILOT TONE TRACKING FOR WIRELESS LAN**
CRAWFORD, James, A. / MAGIS NETWORKS, INC., PATENT COOPERATION TREATY APPLICATION, Sep 2002
...operation of the **OFDM** receiver. A maximum likelihood phase error/**weighting** processor is coupled...likelihood phase error/**weighting** processor for estimating...of the subsequent **OFDM** symbol relative to...plurality of pilots of an **OFDM** preamble waveform...likelihood phase error/**weighting** 5 processor coupled...
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- ☐ **14. Vijaya Chandran Ramasami [PDF-49K]**
May 2002
...6 1. **OFDM** SYSTEM MODEL...7 1.2. **OFDM** USING INVERSE DFT...11 1.5. **OFDM** GENERATION...
[http://www.ittc.ku.edu/~rvc/documents/862/862_ofdmrepo...]
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- ☐ **15. TD_allerton.dvi [PDF-25K]**
Sep 2003
...31) where the **weighting** values are the elements of the **weighting** vector which is...yields the BLUE **weighting** vector (35) Note...we derive a BLUE **frequency offset** estimation method...carrier system or an **OFDM** system. In the...
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- ☐ **16. Microsoft Word - FINLPRG-nonumb.doc [PDF-105K]**
Apr 2001
...RONIN Wireless Tutorial 3: Gamma Room Adaptive Wireless Multimedia Communications: A Design Paradigm for High-end TDMA, CDMA and **OFDM** Systems Lajos Hanzo Department of Electronics, Univ. of Southampton, UK Tutorial 4: Delta Room Evolving from 2nd To 3rd Generation...
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